

AMENDMENTS TO THE CLAIMS:

Claims 1-6 (canceled)

Claim 7 (new): A rechargeable hearing aid comprising:

a hearing aid body containing a charging circuit; and
a battery charger, said battery charger being provided with a receiving groove and a battery chamber, said receiving groove being adapted to said hearing aid body and provided with connection terminals at two sides of said receiving groove for flexibly locking said hearing aid body, said connection terminals being connected to said battery chamber, said receiving groove being pivotally connected to a cover by way of a hinge element, said battery charger being provided below said receiving groove with a charging indicator and a light and a switch for said light being connected to said hinge element and being controlled by said cover thereby turning on and off said light by way of lifting said cover and provide rays to ease a user to dispose said hearing aid body into said receiving groove for recharging purposes, said battery charger being provided with a clamping groove for receiving a cleaning brush and a battery chamber for receiving dry batteries, said charging circuit being composed of a microphone, a plurality of resistors, electric capacitors and chips, and a receiver; one of said resistors being a variable resistor for adjusting volume of said microphone, one of said electric capacitors being able to provide electric power through dry batteries for recharging purposes, said charging indicator being turned on when said hearing aid body is being charged, said battery charger being provided with a leather case for containing said battery charger, said leather case being

provided with a buckled clip for fastening to a belt of said user.

Claim 8 (new): The rechargeable hearing aid according to claim 7, wherein said battery charger is provided with a socket for connecting with an AC/DC transformer.